UCLA Health COVID-19 Patient Vaccination Program
Phase 1C: Eligible High Risk Conditions

Adapted from California Department of Public Health guidance: https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/COVID-19/vaccine-high-risk-factsheet.aspx

Eligible High Risk Conditions
- Active cancer
- Chronic kidney disease, stage 4 or above
- Chronic obstructive pulmonary disease
- Immunocompromised state due to:
  - Solid organ or stem cell transplant
  - Immune deficiency or HIV
  - Taking an immune weakening medication or corticosteroid
- Sickle cell disease
- One of the following heart conditions:
  - Heart failure
  - Coronary artery disease
  - Congenital heart disease
  - Pulmonary hypertension
- Pregnancy
- Severe obesity (BMI ≥40 kg/m2)
- Type 2 diabetes with last A1c result in prior 3-years greater than 7.5%
- High risk disability
  - Serious mental illness
  - Serious substance use disorder
  - Down syndrome
  - Cerebral palsy
  - Epilepsy
  - Intellectual or developmental disability verified by a regional center

Data Sources
High risk conditions are determined by the patient’s problem list or administrative data from professional billing, hospital billing, or health plan claims except for the following conditions:
- Chronic kidney disease, stage 4 or above: In addition to Stage 4, 5, or dialysis diagnoses, ambulatory eGFR lab results used to determine Stage 4 and 5
- Taking an immune weakening medication or corticosteroid: From active medication list only
- Pregnancy: From pregnancy episode in Epic only
- Severe obesity (BMI ≥40 kg/m2): From BMI from ambulatory flowsheet only
- Type 2 diabetes with last A1c result in prior 3-years greater than 7.5%: From last ambulatory A1c lab result in the prior 3-years only

Last updated: March 15, 2021